KOTOV, Grigorii Grigorievich, 1901
The stratification of the Middle Volga villages; the Samara Guberniya. Samara, 1928. 138 p. (52-53975)

HC357.835K6

1. Samara, Russia (Government)-Econ. condit.

I. Samara, Russia (Gövernment) Gubernskii statisticheskii otdel.

KOTOV, Grigorii Grigorievich, 1901- ed.

List of the populated places in the Smara Guberniya. Samara, Samizdattorg, 1928. 245 p. (50-48589)

HA1448.S27A5 1928

1. Samara, Russia (Government)-Distances, etc. I. Kotov, Grigorii Grigor'evich, 1901-ed.

KOTOV, G.G.

Stalin's teachings on the collectivization of agriculture. Moskva, Sel'khozgiz, 1940. 73 p.

1. Agriculture, Cooperative.

KOTOV, G.

The economic structure of the three leading kolkhozes of Ivanovskaya oblast.

Moskva, "Sel'khozgiz", 1946. 119 p.

Cyr.4 HD249

1. Agriculture, Cooperative - Russia.

Notes, Brigoria del contreviele

Agrarmyye Otmoshemiya I Zemell-Mago Referra V Carmanii (Agricultural Relations and Land Referr In Germany) Hookea, Gogolitizatt, 1956.

468 F. Illus., Diagrs., Graphs, Tables.

At head of title: Akademiya Neuk DSSR. Institut Ekonomiki

Bibliographical Footnotes.

KOTOV, G

Studying the economic efficiency of various sectors of the communal economy of collective farms. Vop.ekon.no.8:84-104 Ag '56.(MIRA 9:9) (Collective farms) (Agriculture-Economic aspects)

ictor 6 6 CIA-RDP86-00513R000825410015-

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R00082541

KOLESHEV, S.G., red.; KOTOV: G.G., red.; KOBCHIKOVA, I.A., red.; MEL'NIKOV,

V.F., red.; OSAD'KO, M.P., red.; CHUVIKOV, V.A., red.; KALASHNIKOVA, V.S.,

red.; TERESHCHRNKO, N.I., red.; FEDOTOVA, A.F., tekhn.red.

[New developments in collective farm organization and wages] Novoe V organizatsii i oplate truda v kolkhozakh. Moskva, Gos.izd-vo (MIRA 11:1) sel'khoz.lit-ry, 1957. 319 p. (Wages) (Collective farm)

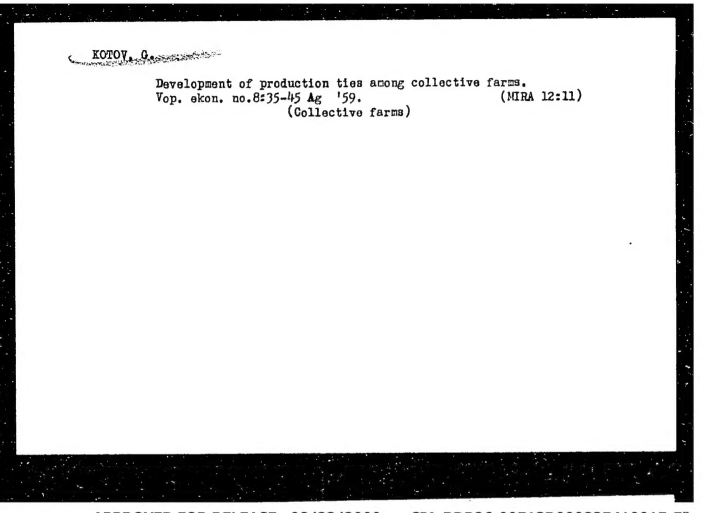
ZASLAVSKAYA, T.I., kand.ekon.nauk, KOTOV., G.G., doktor ekon.nauk, red.;
POTAPOV, Kh.Ye., red.; GHRASIMOVA, Ye.S. tekhn.red.

[Principle of material interest and wages on collective farms]
Printsip material noi sainteresovannosti i oplata truda v kolkhosakh.
Pod red. G.G. Kotova. Koskva, Gosplanizdat, 1958. 161 p. (MIRA 1129)
(Wages)
(Collective farms)

KARNAUKHOVA, Ye.S., doktor ekonom.nauk, red.; KOTOV. G.G., red.; OBOLENSKIY, K.P., red.; ZASLAVSKAYA, T.I., red.; FREYDMAN, S.H., red.; FEDOTOVA, A.F., tekhn.red.

[Labor productivity in socialist agriculture] Proizvoditel'nost' truda v sotsialisticheskom sel'skom khozisistve; voprosy metodotruda v sotsialistve; voprosy metodot

1. Akademiya nauk SSSR. Institut ekonomiki. 2. Institut ekonomiki AN SSSR (for Karnaukhova). (Agriculture--Labor productivity)



[Economics of collective flax farms] Ekonomika l'novodnykh kolkhozov. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960. 535 p. (Flax)

(Flax)

GORSHKOV, M.P., nauchnyy sotr.; KOINCHEV, L.I., nauchnyy sotr.;

KOTOV, G.G., nauchnyysotr.; KUZ'MIHA, V.I., nauchnyy sotr.;

RUMYANTSEVA, A.V., nauchnyy sotr.; SELIMA, N.G., nauchnyy sotr.; CHEREPKOVA, I.V., nauchnyy sotr.; POTAPOV, Kh.Ye., red.; OVCHIMMIKOV, N.G., red.; PONOMAREVA, A.A., tekhn. red.

[Raising the level of the development of collective farm operation] Povyshenie urovnia razvitiia kolkhoznogo proizvodstva.

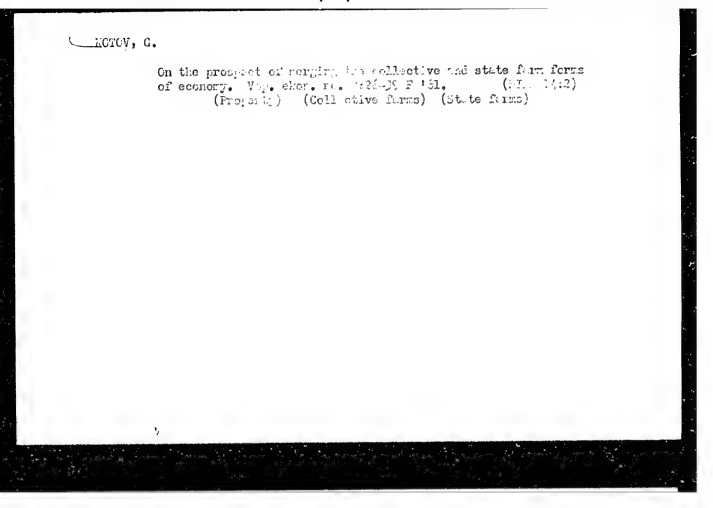
Moskva, Izd-vo ekon. lit-ry, 1961. 236 p. (MIRA 15:2)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva. 2. Vsesoyuznyy nauchno-issledovatel'skiy institut ekonomiki sel'skogo khozyaystva (for Gorshkov,
Kolychev, Kotov, Rumyantseva, Selina, Cherepkova, Kuz'mina).

(Farm management)

- NOVIKOV, I.A.; KOTOV, G.G., doktor ekonom. nauk, red.; IROKHANOVA, Ye.N., red.; YELAGIN, A.S., tekhn. red.

[Knowledge of economics is the basis for able management] Znanie ekonomiki - osnova umelogo khoziaistvovaniia. Moskva, Izdvo "Sovetskaia Rossiia," 1961. 186 p. (MIRA 15:3) (Agriculture—Economic aspects)



ALLAKHVERDYAN, D.A., prof.; AMINOV, A.M., doktor ekon. nauk; AGLAS,
M.S., prof.; D'YACHENKO, V.V., dots.; ZLOBIN, I.D., prof.;
KADYSHEV, L.A., dots.; KARNAUKHOVA, Ye.S., prof.; KOTOV, G.G.,
prof.; LEVITANUS, I.M., dots.; LIVSHITS, A.L., dots.; LYAPIN,
A.P., prof.; MAKAROVA, M.F., prof.; MASLOV, P.P., prof.;
SONIN, M.Ya., doktor ekon.nauk; SOROKIN, G.M.; STRUMILIN, S.G.,
akademik; TUMANOVA, L.V., dots.; TUROVTSEV, V.I., dots.;
FIGURNOV, P.K., prof.; MOKHOVA, N.I., dots., red.; SHCHERBAKOVA,
V.V., dots., red.; SHVEYTSER, Ye.K., red.; MURASHOVA, V.A.,
takhm. red.

[The economics of socialism]Politicheskaia ekonomiia sotsializma. Izd.2., perer. Moskva, Gos.izd-vo "Vysshaia shkola," 1962. 614 p. (MIRA 16:3)

1. Chlen-korrespondent Akademii nauk SSSR (for Sorokin). (Economics) (Communism)

BADIR'YAN, G.G., prof.; VASIL'YEV, N.V., prof.; KOTOV, G.G., prof.; RUDAKOVA, Ye.A., prof.; BRAGINSKIY, B.I., doktor ekon.nauk; GUMEROV, M.N., dots.; ROMANCHENKO, A.V., doktor ekon. nauk; ABRAMOV, V.A., dots.; ALTAYSKIY, I.P., kand. ekon. nauk; GAVRILOV, V.I., dots.; RAFIKOV, M.M., kand.ekon. nauk; VINOKUR, R.D., dots.; RUSAKOV, G.K., dots.; LAVRENT'YEV, V.N., dots.; GORELIK, L.Ya., red.; PONOMAREVA, A.A., tekhn. red.

[Economics, organization and planning of agricultural production] Ekonomika, organizatsiia i planirovanie seliskokho-ziaistvennogo proizvodstva. Moskva, Ekonomizdat, 1963. 607 p.

(MIRA 16:11)

(Agriculture--Economic aspects)

ABRAMOV, V.O., nauchn. sotr.; CHAYKIN, O.F., nauchn. sotr.;
ABATURIN, L.V., nauchn. sotr.; GAVRILOV, V.I.[Havrylov, V.I.], nauchn. sotr.; ALTAYSKIY, I.P.[Altais'kyi, I.P.],
nauchn. sotr.; KAMINSKIY, O.IE.[Kamins'kyi, O.IE.],
nauchn. sotr.; RUMYANTSEV, O.IE., nauchn. sotr.;
SUKACH, P.V., nauchn. sotr.; VASIL'YEV, V.M.[Vasyl'iev, V.M.], nauchn. sotr.; KOTOV, G.G.[Kotov, H.H.], nauchn.
sotr.; OBOLENSKIY, K.P.[Obolens'kyi, K.P.], nauchn. sotr.;
SAVEL'YEV, Ye.O.[Savel'iev, IE.O.], nauchn. sotr.; MOTOV,
S.I., nauchn. sotr.; RUSAKOV, G.K.[Rusakov, H.K.], nauchn.
sotr.; YEVDOKIMENKO, V.P.[IEvdokymenko, V.P.], red.;
SKVIRSKAYA, M.P.[Skvyrs'ka, M.P.], tekhn. red.

[Economics of agricultural enterprises] Ekonomika sil'sko-khospodars'kykh pidpriiemstv; navchal'nyi posibnyk. Kyiv, Derzhpolitvydav URSR, 1963. 469 p. (MIRA 16:10)

1. Kommunisticheskaya partiya Sovetskogo Soyuza. Vysshaya partiynaya shkola.

(Agriculture--Economic aspects)

KOTOV, Grigoriy Grigor'yevich; GORELIK, L.Ya., red.

[Labor productivity and production costs in agriculture] Proizvoditel'nost' truda i sebestoimost' produktsii v sel'skom khoziaistve. Moskva, Ekonomika, 1964. 279 p.

(MIRA 17:6)

KOTOV, G.K., inch.

Theoretic basis for calculating efficient depths of overadrilling of boreholes with the use of computing machines. Izv.vys.uchev.zav.:gor.zhur. 7 no. 4:100-105 %. (MTR: 17:7)

1. Sverdlovskiy gornyy institut imeni V.V.Vakhrusheva. Rekomendovana kafedroy etkrytykh rabot.

POSTNIKOV, M.A.; KOTOV, G.L.

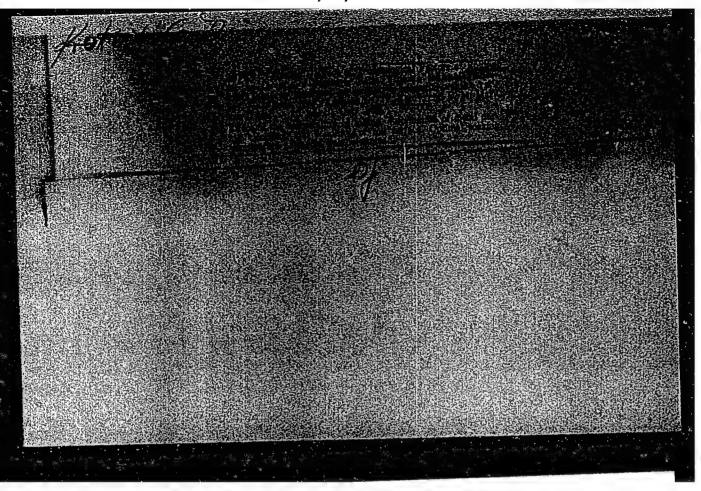
On the activity of the permanent housing commissions of the local Soviets of the city of Moscow. Gor. khoz. Mosk. 30 no.7: 20-23 J1 '56. (MLRA 9:10)

(Moscow--Housing)

KOTOV, Gennadiy Mikhaylovich; PANTELEYEV, G.I., red.; KOMONCV, A.S., red.izd-va; SALAZKOV, N.P., tekhn. red.

[Fire hazards and fire-prevention measures in oil fields]Pozharnaia opasnost' i protivopozharnye meropriiatiia na neftepromyslakh. Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1962. 81 p. (MIRA 16:3)

(Oil fields-Fires and fire prevention)



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5"

ADRAMOV. A.P.; ZAKHAROV. A.G.; KOTOV. G.V.; PESKOVA, L.N., redaktor; KHITROV. P.L., tekinicheskiy redaktor.

[Cost of hauling railroad freight and freight rates.] Sebestoimost, zheleznodorozhnykh perevozok i gruzovye tarify. Moskva, Gos.transp.zhel-dor.izd-vo. 1957. 177 p. (Hoscow, Vsesoiusnyi nauchno-isaledovatel'skii institut cheleznodorzhnogo transporte. Trudy. (MIRA 10:7) no.134). (Railrosds--Rates)

BARKOV, N.N., kand.ekon.nauk; IZOSIMOV, A.V., kand.ekon.nauk; KOTOV, G.V., kand.ekon.nauk; TRUBIKHIN, M.G., kand.ekon.nauk

New edition of a textbook on transportation economy ("Economic aspects of transportation" by A. H. Gibshman and others. Reviewed by N. N. Barkov and others. Zhel. dor. transp. 40 no.8:91-94 Ag '58. (HIRA 11:9)

(Transportation)

### "APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000825410015-5

KOTOV, G.V., kand. eken. nauk.

Efficiency of increasing passenger train speeds. Zhel. dor. transp.
41 no.1:30-35 Ja '59.

(Railreads--Train speed)

ABRAMOV, A.P.; KOTOV, G.V.; SHCHERBAKOV, P.D., retsenzent; GUBAREVA, N.T., red.; USENKO, L.A., tekhm. red.

[Cost of rail freight transportation and how to reduce it] Sebestoimost zheleznodorozhnykh perevozok i puti ee snizheniia. Moskva, Vses. izdatel sko-poligr. ob edinenie M-va putei soobshcheniia, 1961. 41 p. (MIRA 14:7) (Railroads--Cost of operation) (Railroads--Freight)

IZOSIMOV, A.V., kand.ekon.nauk; KOTOV, G.V., kand.ekon.nauk

Separate calculation of transportation costs for each traction type. Vest. TSNII MFS 20 no.6:58-61 '61. (MIRA 14:10)

(Railroads—Operation costs)

KOTOV, G.V., kand.ekon.nauk; YEVFLOV, N.I., inzh.

Roonomic advantages of the weight reduction of freight cars.

Vest.TSNII MPS 21 no.8134-36 '62. (MIRA 16:1)

(Railroads--Freight cars)

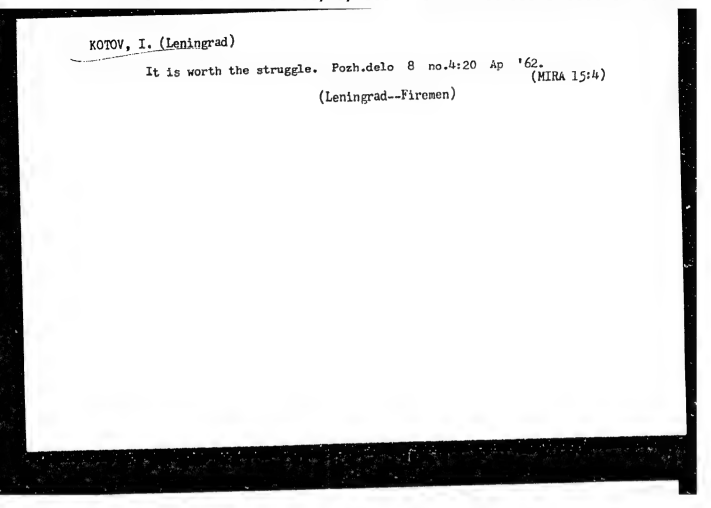
APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5"

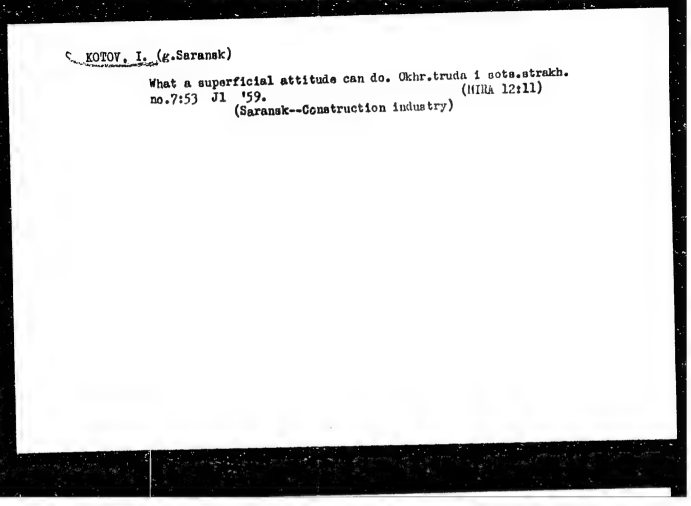
ABRAMOV, A.P.; KOTOV, G.V., kand.ekonom.nauk

Some economic problems of the utilization of the new types of traction. Zhel.dor.transp. 44 no.8:37-41 Ag '62. (MIRA 15:8)

(Railroads--Costs of operation)

Ways for determining the efficiency in the utilization of the rolling stock. Zhel. dor. transp. 45 no.11:43-48 N 163. (MIRA 16:12)





ROTOV. La. kand.tekhn.nauk

Quality of masonry mortars. Stroitel' no.5:27-28 My '60.
(MIRA 13:9)

KOTOV, I.; VITRENKO, T., inzh.

Introducing large structural elements into rural construction. Sel'.

stroi. 15 no.4:4-7 Ap '61. (MIRA 14:6)

1. Glavnyy inzh. Upravleniya "Lenoblstroy" (for Kotov).
(Precast concrete construction)
(Leningrad Province—Dairy barns)

MOTOY, I. A.

"The Question of the Utilization and Vechanism of the Action of Vagosympathetic Novocaine Block in the Presence of Burn Shock." Second Noscow State Fed Inst imeni I. V. Stalin, Voscow, 1955 (Dissertation for the Degree of Candidate of Fedical Sciences)

SO: Knizhnava Letonis', No. 32, 6 Aug 55

KOTOV, I.A.

Etiology and pathogenesis of burn shock [with summary in English]
Eksper.khir. 1 no.4:49-54 J1-Ag '56 (MIRA 11:10)

1. Iz fiziologicheskoy laboratorii (zav.-deystvitel'nyy chlen AMN SSSR prof. P.K. Anokhin) Instituta khirurgii imeni A.V. Vishevskogo (dir. - chlen-korrespondent AMN SSSR prof. A.A. Vishenvskiy) AMN SSSR i gospital'noy khirurgicheskoy kliniki (zav. prof. A.V. Gulyayev) pediatricheskogo fakul'teta II Moskovskogo meditsinskogo instituta imeni I.V. Stalina.

(BURNS, exper.
shock, induction, pathogen. (Rus))
(SHOCK, exper.
induced by burns, pathogen. (Rus))

KOTOV, I.A. (Moskva, B-49, B. Yakimanka, d. 40, kv. 54/2)

Vagosympathetic novocaine blockade in burn shock; experimental data [with summary in English.p.159] Vest. khir. 77 no.2:73-76 F 56

(MIRA 9:6)

 Iz gospital'noy khirurgicheskoy kliniki pediatricheskogo fakul'teta (zav.-prof. A.V. Gulyayev) 2-go Hoskovskogo meditsinskogo instituta imeni I.V. Stalina.

(SHOCK, etiol. and pathogen.

exper., eff. of burns, bagosympathetic procaine block)

(ANESTHESIA, REGIONAL, in various dis.

shock after burns procaine vagosympathetic block in shock caused by exper. burns)

(BURNS, compl. exper. causing shock, ther. proceine vagosympathetic block)

(PROCAIME, anesth. and analgesia

vagosympathetic block in ther. of shock caused by exper. burns)

#### KOTOV

Mechanism of action of a vagosympathetic novocaine block in shock from burns. Biul.eksp.biol. i med. 43 no.1:37-40 Ja \*57. (MIRA 10:8)

1. Iz fiziologicheskoy laboratorii (zav. - deystvitel'nyy chlen AMN SSSR prof. P.K.Anokhin) Instituta khirurgii AMN SSSR imeni A.V. Vishnevskogo (dir. - chlen-korrespondent AMN SSSR prof. A.A.Vishnevskiy) i gospital'noy khirurgicheskoy kliniki pediatricheskogo fakul'teta (zav. - prof. A.V.Gulyayev) II Moskovskogo meditsinskogo instituta imeni I.V.Stalina, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR P.K.Anokhinym.

(BURNS, experimental, eff. of proceine vago-sympathetic block in shock in rabbits (Eus))

(PROCAINE, effects, vago-sympathetic block on shock in burns in rabbits (Rus)) (AMESTHESIA, REGIONAL, effects,

procaine vago-sympathetic block on shock in burns in rabbits (Rus))

KOTOV, I.A., kand.med.nauk

Late results of transduodenal removal of aderocarcinoma of Vater's papilla. Phirurgia 34 no.8:119-122 Ag '58 (MIRA 11:10)

1. Iz gospital'noy khirurgicheskoy kliniki padistricheskogo fakul'teta (zav. - prof. A.V. Gulyayev) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.

(BILE DUCT. COMMON, neoplasms,

Vater's ampulla, transduodenal excis., remote results (Rus))

```
KOTOV, I.A., kand, med, nauk (Kalinin, 23, 1-ya Perevolotakaya d.40 kv.13)

Treatment of burns with antibiotics and novocaine (with summary in Rng, lish) Vest, khir. 80 no.6:67-69 Je '58 (MIRA 11:7)

1. Iz kliuiki obshchey khirurgii (zav. - prof. S.*. Rukosuyev)

Kalininskogo meditsinskogo instituta.

(BURNS, ther.

antibiotics in procaine solution, local admin, (Rus))

(AHTIBIOTICS, ther. use.

burns, local admin, in procaine sol (Rus))

(HOVOCAINE, ther. use

burns, local admin, vith antibiotics (Rus))
```

KOTOV, I.A. (Hoskva)

Hode of action of a vago-sympathetic novocaine block in burn shock. Eksp.khir. 4 no.3:40-41 My-Je '59. (MIRA 12:8)

(BURNS, exper.

(BURNS, exper.

vage-sympathetic procaine block in burn shock
in rabbits, mechanism of action (Rus))

(AMESTHESIA, REGIONAL
same)

KOTOV, I.A., kand.med.nauk; FILIMONOVA, V.B.

Case of osteopoikilosis. Vest. rent. 1 rad. 35 no. 2:81-82 Mr-Ap 160. (MIRA 14:2)

1. Iz kliniki obshchey khirurgii (zav. - prof. I.V. Danilov) Kalininskogo meditsinskogo instituta (direktor - dotsent A.N. Kushnev). (BONES--DISEASES)

KOTOV, I. A., kand. med. nauk

Case of generalized progressive myositis ossificans. Khirurgiia 38 no.5:123-124 My '62. (MIRA 15:6)

1. Iz kliniki obshchey khirurgii (zav. - prof. A. G. Karavanov) Kalininskogo meditsinskogo instituta na baze bol'nitsy No. 6 (glavnyy vrach I. B. Gal'perin) g. Kalinina.

(MUSCLES\_DISEASES) (OSSIFICATION)

KOTOV, I.A.

Clinical aspect of some acute surgical diseases of the abdominal cavity in elderly and senile persons. Trudy MOIP. Otd.biol.6: 205-209'62. (NIRA 16:7)

1. The Kalinin State Medical Institue, Department of General Surgery.
(ABDOMEN—DISEASES) (AGED—DISEASES)

KOTOV, I.A., kand, med. nauk

Single stage operation of anastomosis in peptic ulcer and pancreatic cyst. Khirurgiia 40 no.3:107-109 Mr 164.

(MIRA 17:9)

1. Klinika obshchey khirurgii (zav.- doktor med. nauk V.P. Shishkin) Kalininskogo meditsinskogo instituta i khirurgicheskoye otdeleniye bol'nitsy No.6 (glavnyy vrach I.V. Gal'perin).

KOTOV, I.A., kand.med.nauk

Indications for operations on elderly and senile persons.
Trudy KGMI no.10:339-342 \*63. (MIRA 18:1)

l. Iz kafedry obshchey khirurgii (zav. kafedroy prof. V.P. Shishkin) Kalininskogo gosudarstvennogo meditsinskogo instituta.

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5

KOTOV, I. F.

Agriculture

My experience with a trailer tractor. Moskva, Znanie, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. UNCLASSIFIED.

KOTOV, I.F., elektromekhanik po remontu ztutnykh vypryamiteley;
TURKOVSKIY, I.A., elektromonter

Improvement of a mercury rectifier firing system. Elek. i tepl. tiaga 7 no.6:16-17 Je '63. (MIRA 16:9)

Irkutskiy uchastok energosnabzheniya.
 (Electric railroads--Substations) (Mercury-arc rectifiers)

KOTOV, Ivan Georgiyevich, inzh.; POPOV, B.D., red.; FREGER, D.P., red. 1zd-va

[Introducing industrial methods into agricultural construction]Organizatsiia sel'skokhoziaistvennogo stroitel'stva industrial'nymi metodami; stenogramma lektsii. Leningrad, Leningra. dom nauchno-tekhn. propagandy, 1962. 34 p.

(MIRA 16:2)

(Construction industry--Production methods)
(Farm buildings)

KOTOV, Ivan Georgiyevich, inzh.; POPOV, B.D., red.; FREGER, D.P.,

[Advanced method for industrializing the construction in agriculture; mobile mechanized units]Peredovoi etod industrializatsii sel'skokhoziaistvennogo stroitel'stva; peredvizhnye mekhanizirivannye kolonny. Stenogramma lektsii. Leningrad, Leningr. dom nauchno-tekhn. propagandy, 1962. 35 p. (MIRA 16:2)

(Construction industry)

KOTOV, I.I.

Improve the training of technicians and machinery operators. Mekh. sil'.hosp. 11 no.8:7-8 Ag '60. (MIRA 13:9)

l. Zamestitel' nachal'nika Glavnogo upravleniya kadrov Ministerstva sel'skogo khozyaystva USSR. (Technical education) (Agricutural machinery)

AUTHOR:

Kotov, I.I.

SOV-3-58-8-17/26

TITLE:

A Conference of Agricultural Vuzes of the Ukrainian SSR (Soveshchaniye sel'skokhozyaystvennykh vuzov Ukrainskoy

SSR)

PERIODICAL:

Vestnik vysshey shkoly, 1958, Nr 8, p 71 (USSR)

ABSTRACT:

At the beginning of 1958, a conference of directors of 18 agricultural vuzes of the Ukrainian SSR took place at the Khar'kovskiy zootekhnicheskiy institut (Khar'kov Zootechnical Institute). Its purpose was a further improvement in the training of agricultural specialists and primarily the practical training of students. Representatives of the following organizations participated at the conference: the TsK KPSS and the TsK KP Ukraine; the USSR and the UkrSSR Ministry of Agriculture; the USSR and UkrSSR Ministry of Higher Education; the Khar'kov obkom KPU and the Khar'kov Oblast Administration of Agriculture; Scientists of the Moscow Agricultural Academy imeni K.A. Timiryazev and a number of RSFSR agricultural institutes; Directors of institutes' experimental-training farms. Docent P.V. Salata, Director of the Belaya Tserkov' Agricultural Institute, stated that the institute's work according to the new teaching plan has given positive results during the first year of its introduction. The new plans call for an

Card 1/3

# APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5

A Conference of Agricultural Vuzes of the Ukrainian SSR

increase in the practical training time in agronomy and zootechnics by 12 times. In his report Professor, Doctor of Agricultural Sciences M.I. Kniga, Director of the Khar'kov Zootechnical Institute, showed the advantages of the new curriculum in combining the students' theoretical and practical training. V.V. Pozanenko, Member of the Board of the UkrSSR Ministry of Agriculture, pointed out that the agricultural institutes of the Republic have considerably expanded the training of those agricultural specialists who have been working at their job, while studying. Though the training of students at the correspondence faculties has improved in recent years, there are still many serious deficiencies. V.V. Syrovatchenko, Deputy Chief of the Main Administration of Agricultural Vuzes, USSR Ministry of Agriculture, told the conference about strengthening the material and training basis of the UkrSSR institutes.

Card 2,3

RAYEVSKAYA, Ye.A.; KCTOV, I.I., doktor tekhn. nauk, prof., retsenzent; TUCHKOVA, L.K., inzh., red.

[Mechanical drawing of spatial angles] Inzhenernaia grafika prostrantsvennykh uglov. Moskva, Izd-vo "Mashinostroenie," 1964. 210 p. (MIKA 17:8)

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5

KOTOV, I. I.

Mathematicians

Nikolai Fedorovich Chetverukhin Mat. v. shkole no. 2, 1952

Monthly List of Russian Accessions, Library of Congress, August, 1952. UNCLASSIFIED.

Card 50/80

CHETVERUKHIN, Nikolay Fedorovich; LEVITSKIY, Vladimir Sergeyevich;
PRYANISHHIKOVA, Zoya Ivanovna, TEVLIN, Abram Maksimovich, FEDOTOV,
Georgiy Ivanovich; KOTOV. I.I. redaktor; TSVETKOV, A.T., redaktor;
CAVRILOV, S.S., tekhnicheskiy redaktor

[A course in descriptive geometry] Kurs nachertatel noi geometrii.
Pod red. N.F. Chetverukhina. Moskva. Gos. izd-vo tekhniko-teoret.
lit-ry, 1956. 435 p.
(Geometry, Descriptive)

16(1) AUTHOR;

Kotov, I.I.

SOV/159-58-3-16/31

TITLE:

A Geometrical Formation Method of Engineering Surface

Forms

PERIODICAL:

Nauchnyye doklady vysshey shkoly, Mashinostroyeniye 1

priborostroyeniye, 1958, Nr 3, pp 108-113 (USSR)

ABSTRACT:

The analysis of key methods (klyuchevyye sposoby) of plotting engineering surface forms shows that many of them are special cases of a more general method, called "method of competing surfaces" (metod konkuriruyushchikh poverkhnostey) (I.I. Kotov, 1957). The theoretical principle of this method is the descriptive geometry of the four-dimensional space. The engineering application of this method is reduced to the consideration of a complex diagram of three projection fields II, II, and each has its own coordinate system xy, xz and xt. The surfaces (1), 13, 3) and

Card 1/4

1 (1; , 1; ), whose projections 1; and 1; coincide

SOV/159-58-3-16/31

A Geometrical Formation Method of Engineering Surface Forms

in the general field II, of two complex diagrams (II, II, II, are called "competing surfaces" and are shown in figure 1. The non-coincident projections  $\Phi$ ' and  $\Phi$ " of the competing surfaces  $\Phi$ ' and  $\Phi$ ", being taken for the horizontal and frontal projection of some third surface, determine the surface ''' (''', '''') which is called the derivative of  $\Phi$ ' and  $\Phi$ ''. Using the competing surfaces, surfaces may be constructed complying with some given requirements. The author cites such an example in which the construction is required of a smooth surface passing thru the plane curves  $P(P_1, P_2)$ ,  $P(P_1, P_2)$ ,

Card 2/4

SOV/159-58-3-16/31

A Geometrical Formation Method of Engineering Surface Forms

acquainted with key methods of constructing surfaces (Popov, 1837, Burachev, 1872). The author further cites an equation for competing surfaces, selected in such a way, that they correspond to the beam method (luchevoy metod) of building a Pavlenko key (G. Ye. Pavlenko, 1935, 1948) or the trapezoidal method of constructing a key (Kirikkov, 1937, Vil'yams 1951, 1957). Based on his investigations, the author holds the following theorem for justified: "If two surfaces competing in regard to a single projection plane. with competing ribs, shall determine a smooth surface as a derivative, it is necessary and sufficient that a system of competing generatrixes may be constructed on these surfaces, located simultaneously on the smooth cylindrical surfaces to be projected, in regard to a double plane of the projections". The author arrives at the following conclusion: If it is necessary to resort to composite keys (sostavnyye klyuchi) for constructing the derivative of a surface,

Card 3/4

SOV/159-58-3-16/31

A Geometrical Fromation Method of Engineering Surface Forms

then for obtaining a smooth surface as a derivative, it is necessary to select competing rurfaces with competing ribs (konkuriruyushchiye rebr ), which determine the boundaries of adjecent keys in a general composite key, in such a manner that they satisfy the conditions of the aforementioned theorem. There are 5 diagrams, 1 table and 7 Soviet references.

This article was presented by the

Kafedra "Nachertatel'naya geometriya" Moskovskogo aviatsionnogo instituta (Chair "Descriptive Geometry"

of the Moscow Aviation Institute)

SUBMITTED:

December 10, 1957

ASSOCIATION;

Stat'ya predstavlena kafedroy "Nachertatel'naya geometriya"

Moskovskogo aviatsionnogo instituta.

Card 4/4

ZELENIN, Yevgeniy Vladimirovich; KOTOV, I.I., retsenzent; SOLODKOV, V.A., red.; MURASHOVA, N.Ya., tekhn.red.

[Course in descriptive geometry with problems and exercises] Kurs nachertatel'noi geometrii s zadachami i uprazhneniiami. Kurs nachertatel'noi geometrii s zaudonoma a wr. Moskva, Gos.izd-vo fiziko-matem.lit-ry, 1959. 386 p. (MIRA 13:2)

(Geometry, Descriptive)

KOTOV, I. I.

Doc Tech Sci - (diss) "Graphical methods of assignment and erecting of technical forms of surfaces." Tbilisi, Pub. Georgian Polytechnic Inst, 1961. 26 pp; (State Committee of Higher and Secondary Specialist Education of the Council of Ministers Georgian SSR, Georgian Order of Labor Red Banner Polytechnic Inst imeni V. I. Lenin); 250 copies; free; list of author's works on pp 25-26 (15 entries); (KL, 6-61 sup, 211)

1 59766-65 ENT(C)/SYT(N)/DYP(N)/ENP(Y)/T=2/P3P(L)/ENE(D) P164/END ACCESSION NT APSO9579 SH S/OLA7/65/000/COL/O095/OUSE

AUTHOR ( ROSOVE ASSESSED

TIVES Principles of come Gructing plans profiles

SOURCE: 1903, Aviatsiomava takinika, no. 1, 1905, 95, 98

TOPIC TACS: corve Citting, more agentation, profile specification

ABSTRACT: The methods used for methometically fitting a smooth profile inrough a number of points under several consistions are briefly discussed. Profile generation using a succession of area area of second degree curves, integral—generation using a succession of area area of second degree curves, integral—graphical methods, and area of ellipses is discussed briefly with a smort paragraph for each. The following references are ofted for a complete description preph for each (respectively) as legic books (Spravoshnik-rekovodatvo pother methods (Reference pother methods (Reference pother methods (Reference pother methods) as legic books (Reference pother methods) as legic books (Reference pother methods (Reference pother methods) as legic books (Reference pother

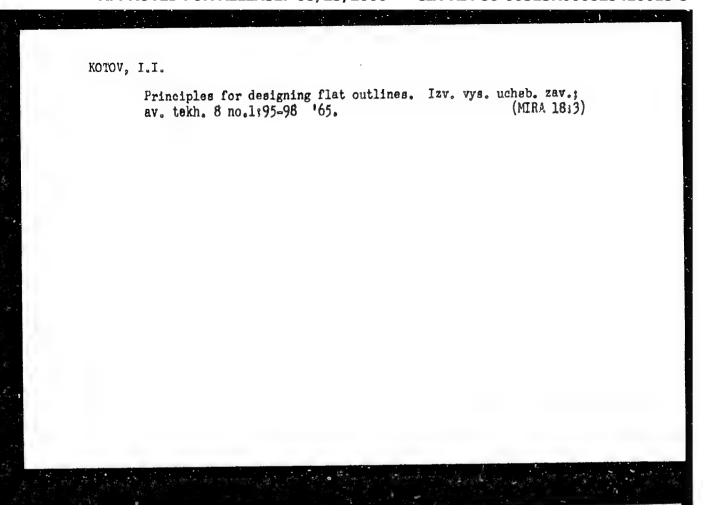
Card 1/2

t. 19765-65 AL TO 125 (16) ir iozhenive, shar kov (sd. Khark, mete, 1963). A genaral diaguasion of Ell of the methods concludes that for a given humber of constraints (constating of colone, slopes, tangents, ste one has vouse a method with at least as many persuaters of a specifical in his methods four appreasion of the area. Kamplas of four five, are seven, and sight persuater ouryes which can be used are given respectively as PERMITTE 进步的组化等的位置的在美国地方共同 (Fig. 600 Bills & Formulati ASSOCIATION : DORS STR COLE AS ERU CO STEMPTED PRESE WHIELE CO. RO REF SOVE 013 Card 2/2024

BESARABOV, G.K. [Besarabov, H.K.]; KOTOV, I.I.; LEVENCHUK, Ye.Z. [Levenchuk, IE.Z.]; ABRAMOV, V.A.

Machines for the processing of the curve of a "flik" rubber heel. Leh. prom. no.2:62 Ap-Je 163. (MIRA 16:7)

(Boots and shoes, Rubber) (Shoe machinery)



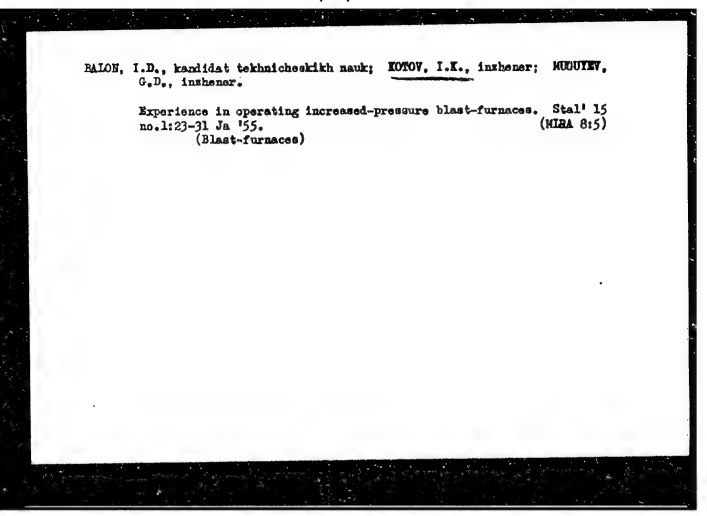
LUROVISOV, M.V.; SHOOV, A.A., kandidat tekhnicheskikh nauk; EUTOV, I.K.

Sinter production with manganese ore and its smalting in a blast furnace. Truly Inst. cherm. met. AN URSH 3:3-24 149. (MLMA 8:7)

1. Deystvitel'nyy chlen Akademii nauk USSR. (for Lugovtsov, M.V.)

2. Hachal'nik domennogo teckha savoda imeni Kirova. (for Kotov, I.K.)

(Iron manganese alloys) (Smelting)



ARONOV, Samuil Grigor'yevich; BAUTIN, Ivan Grigor'yevich; VOLKOVA, Zoya Andreyevna; VOLOSHIN, Arkhip Il'ich; VIROZUB, Yevgeniy Vladimirovich; GABAY, Lev Izrailevich, DIDENKO, Viktor Yefimovich; ZASHKVARA, Vasiliy Grigor'yevich; IVANOV, Pavel Aleksandrovich, KUSTOV, Boris Iosifovich [deceased]; KOTOV, Ivan Konstantinovich; KOTKIN, Aleksandr Matvevevich; KOMANOVSKIY, Maksim Semenovich; LEYTES, Viktor Abramovich, MOROZ, Mikhail Yakovlevich; NIKOIAYEV, Dmitriy Dmitriyevich. OBUKHOV-SKIY Yakov Mironovich; RODSHTEYN, Pavel Moiseyevich; SAPOZHNIKOV, Yakov Yudovich, SENICHENKO, Sergey Yefimovich; TOPORKOV, Vasiliy Yakovlevich; CHERMNYKH Mikhail Sergeyevich; CHERKASSKAYA, Esfir' Ionovna, SHVARTS, Semen Aronovich; SHERMAN, Mikhail Yakovlevich; SHVARTS, Grigoriy Aleksandrovich; LIBERMAN, S.S., redaktor izdatel'-stva; ANDREYEV, S.P., tekhnicheskiy redaktor

[Producing blast furnace coke of uniform quality; a collection of articles for the disemmination of advanced practices] Poluchenie domennogo koksa postoiannogo kachestva; sbornik statei po obmenu peredovym opytom. Kharikov, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 300 p. (MLRA 9:8) (Goke industry)

KOTOV, I.K., inzh.

Engineering and economic indices of electric wiring. Swetotel hnika 8 no.4:21-24 Ap 162. (MIRA 15:4)

1. Proyektnyy institut Gosstroja USSR, Odessa.
(Electric wiring, Interior) (Electric lighting)

#### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5

KOTOV, I.K., inch.

Use of RKS-2.5 lamps in the UF-4 blueprinting machine. Svetotekhnika 8 no.4:24 Ap '62. (MIRA 15:4) (Blueprinting--Equipment and supplies) (Electric lamps)

### "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5

KOTOV, I. S.

Kotov. I. S.- "Characteristic peculiarities is the spring blossoming of plants in the Buryat-Mongol ASSR territory," Trudy Kyakht. krayeved. muzey: in. Obrucheva i Kyakht. otd-niya Veesoyuz. geogr. o-va. Vol. XVI, Issur i, 1959, p. 72-50

S0: U-497h, 29 Oct 53, (Letopis 12hurnal 1nykh Statey, No. 16, 1949).

EXOTOV, I.S.

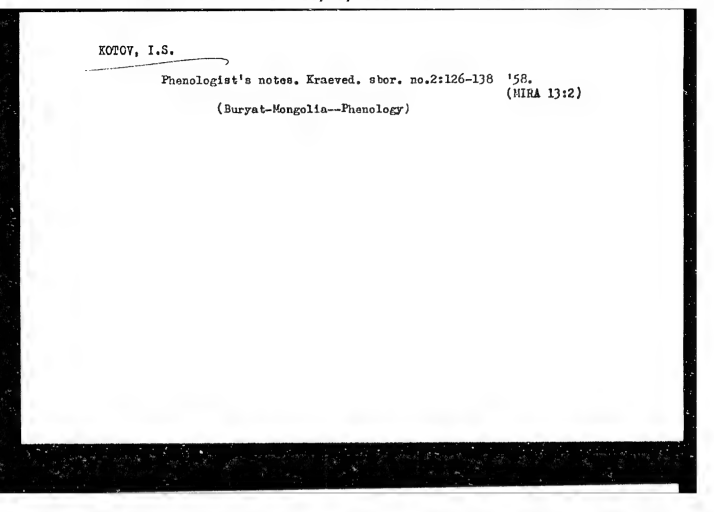
Flowering of Daurian rhododendron. Friroda 45 no.8:115-116 Ag '56.

(NIRA 9:9)

1. Buryat-Mongol 'skoye gidrometbyuro, Ulan-Ude.

(Rhododendron)

## "APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5



SOV/26-59-5-46/47

3(5)

AUTHOR:

Kotov, I.S. (Ulan-Ude)

PITLE:

May in Buryatia

PERIODICAL: Priroda, 1959, Nr 5, p 127 (USSR)

ABSERACT:

The author describes the spring awakening in the Trans-Buykal region when a mean temperature of 7 - 90 sets in and about 180 verteties of plants are flowering and many insects and animals reappear.

Card 1/1

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825410015-5 A.N., tekhn. red.

> [Calendar of nature in Buryatia; nates of a phonologist] Kalendar' prirody Buriatii; zapiski fenologa. Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1960. 68 p. (MIRA 17:3)

KOTOV, I. T.

Plastering

Durability of mixtures and laying with the use of plasticizers. Strol, prom. 29 no. P, 1951.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

KOTOV, I.T., kand.tekhn.nauk; KHAVIH, B.N., red.izd-va; TEMKINA, Ye.L., tekhn.red.

[Instructions for making masonry mortars; SN 43-59. Approved by the State Construction Committee of the Council of Ministers of the U.S.S.R. on January 12, 1959] Instruktsiia po rastvoram dlia kamennoi kladki; SN 43-59. Utvershdena Gosudarstvennym komitetom Soveta Ministrov SSSR po delam stroitel'stva 12 ianvaria 1959 g. (Izdanie ofitsial'noe). Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialsm, 1959. 42 p. (MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

(Mortar)

KOTOV, I.T., kand.tekhn.nauk; KHAVIN, B.N., red.izd-va; TEMKINA, Ye.L.,

[Instruction on making mortars to be used in masonry work, SN 43-59] Instruktsiia po rastvoram dlia kamennoi kladki SN 43-59. Izd.ofitsial'noe. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 61 p. (MIRA 12:10)

1. Russia.(1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva. 2. Laboratoriya kamennykh konstruktsiy TSentralinogo nauchno-issledovateliskogo instituta stroitelinykh konstruktsiy Akademii stroitelistva i arkhitektury SSSR (for Kotov). (Mortar)

KOTOV, I.T., gornyy inzh.; BEZVERKHIY, A.A., gornyy inzh.; BERDICHEVSKIY,

. Increasing the operative efficiency of vacuum filters in the coal preparation branch of the Yenakiyevo Coke and Chemical Plant. Ugol' Ukr. 6 no.9:15-17 S '62. (MIRA 15:9)

1. UkrNIIUgleobogashcheniye (for Kotov, Bezverkhiy).

2. Yenakiyevskiy koksokhimicheskiy zavod (for Berdichevskiy).

(Yenakiyevo--Coal preparation plants--Equipment and supplies)

(Filters and filtration)

GERASIMOV, A.K., inzh., red.; KOTOV, I.T., kand. tekhn. nauk red.

[Instructions for preparing and using mortar] Ukazaniia po prigotovleniiu i primeneniiu stroitel'nykh rastvorov (SN290-64). Moskva, Stroiizdat, 1965. 75 p.

(MIRA 18:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po
delam stroitel'stva. 2. Gosstroy SSSR (for Gerasimov).

3. TSentral'nyy nauchno-issledovatel'skiy institut
stroitel'nykh konstruktsiy im. V.A.Kucherenko Gosstroya
SSSR (for Kotov).

## "APPROVED FOR RELEASE: 08/23/2000 CIA-F

CIA-RDP86-00513R000825410015-5

KCTON, Kiubomir, inch.

Regulation of the water discharge for consumers with various guaranteed needs. Let  $^{6}1$  iray lab  $50^{\circ}9-115-^{\circ}6\%$ .

KOROBOV, I.I.; SUROVOV, V.I.; KOTOV, K.I.; YEFIMENKO, A.G.

Improvement of the auxiliary blast furnace equipment. Stal' 21 no.5:397-402 My '61. (MIRA 14:5)

1. Dnepropetrovskiy zavod.im. Petrovskogo.
(Blast furnaces—Equipment and supplies)

ZHEMBUS, M.D.; KOTOV, K.I.

Intensifying the blast furnace smelting process with the use of combined blowing. Met. i gornorud. prom. no.1:
13-15 Je-F '64. (MIRA 17:10)

KOTOV, K.I., inzh.; ZHEMBUS, M.D., inzh.; TSYMBALYUK, V.Yu., inzh.

Investigating the composition of gas in the hearth of a blast furnace operating on combined blowing. Stal' 25 no.2197-102 (MIRA 18;3)

1. Dnepropetrovskiy metallurgicheskiy institut i metallurgicheskiy zavod im. Petrovskogo.

KOTOV, K.I.; GOTLIB, A.D., prof. rukovcditel' raboty

Forced blast furnace smelting, hot blast temperature and operation with a combined blow. Izv. vys. ucheb. zav.; chern. met. 8 no.2:36-42 165.

(MIRA 18:2)

1. Dnepropetrovskiy metallurgicheskiy institut.

KOTOV, K.I.; GOTLIB, A.D., prof., rukovoditel' raboty

Use of steam in combined blow operation. Izv. vys. ucheb. zav.;
chen. met. 8 no.2:43-49 '65. (MIRA 18:2)

1. Dnepropetrovskiy metallurgicheskiy institut.

ZHEMBUS, M.D.; FOLTAVETS, V.V.; KOTOV, K.I.

Forcing blast furnece smalling during operations with a combined blow. Matallung 9 no.6:9-11 Je '64. (MIRA 17:9)

I. Machalinik domenhoge tookha metallurgicheskogo zavoda im. Petrovzkogo (for Chembus). 2. Dnepropeurovskiy metallurgicheskiy institut (for foitavets, Kotov).

KOTOV, K.I.; ZHEMBUS, M.D.; TSYMBALYUK, V.Yu.

Using steam in operating blast furnaces with combined blowing. Met. i gornorud. prom. no.1:7-10 Ja-F '65. (MIRA 18:3)

LIKHORADOV, A.P.; ZHIGULIN, V.I.; ZHEMBUS, M.D.; RUDAKOV, V.F.; KOTOV, K.I.; ZHAK, A.M.; TSYMBALYUK, V.Yu.; FILIMONOV, V.V.

Service of the lining and cooling equipment of a blast furnace in the smelting of ferromanganese. Metallurg 10 no.10:12-14 0 165. (MIRA 18:10)

1. Zavod im. Petrovskogo.

KOTOV, Konstantin Stepanovich; SHVYDKO, Z.A., red.; KOZLOV, S.V., tekhn.

[Use of machinery in checkrowing corn] Mekhanizatsiia vozdelyvaniia kukuruzy kvadratno-gnezdovym sposobom. Alma-Ata, Kazakhskoe gos. (MIRA 11:7) 1zd-vo, 1956. 18 p. (Kazakhstan-Corn (Maize))

KOTOV, L., insh.

Dispatching centers for machinery operators on construction sites.

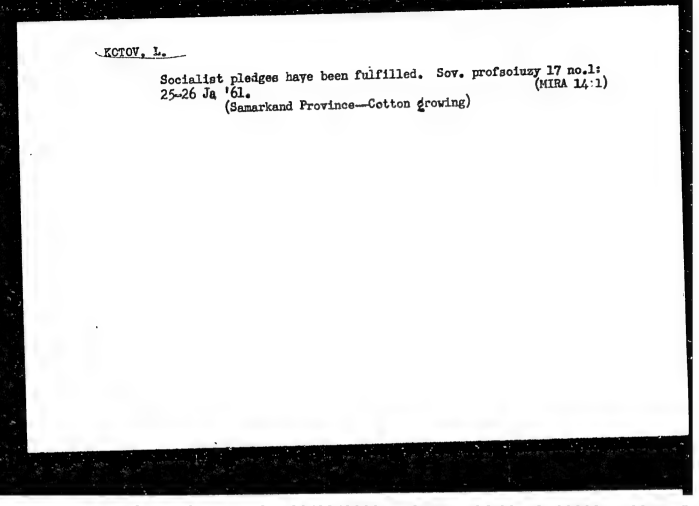
Na stroi.Mosk. 2 no.2:12-13 F 159. (NIRA 12:3)

(Moscow--Bulldosers)

VANIN, I., kand.sel'skokhoz.nauk; KOTOV, L., aspirant

Forecasting the appearance of apple scab. Zashch. rast. ot vred. i bol. 8 no.12:42 D \*63. (MIRA 17:3)

1. Tsentral'naya geneticheskaya laboratoriya imeni I.V.Michurina, Michurinsk.



VELEV, Dimo; KOTOV, L.; MONEV, Ev.

The most economical and profitable frequency curve in case of irrigation from small dams. Izv Inst vodni probl 1:5-30 '63.

l. Chl.-kor. na Bulgarskata akademiia na naukite, chlen na Redaktsionnata kolegiia i odgovoren redaktor, "Izvestiia na Instituta po vodni problemi".

# KOTOV, Liubomir

Curve of securing necessary quota in the long-standing regulation of the outflow. Godishnik Inzh stroit inst 15 no.1:215-227 '62. [publ. '63.]

KOTCV, Liubomir, ketene inzhe

The security curve of irrigation areas for the lcng-term regulation of the flow. Khidrotekh i melior 7 no.5:154-156 \*62.

KOTOV, Liubomir, inzh., k.t.n.

Graphs for outflow control in observing the principle of maximum utilizability of the inflow in reservoirs. Godisznik Inzh stroit inst 14 no.1:75-82 '62.[publ.'63]

Outflow control in observing the principle of maximum utilizability of the inflow in reservoirs. 83-98 \*62.

KOTOV, Liubomir, k.t.n. inzh.

Diagrams of the many-yeared storage capacity for the regulation of the outflow in irrigation. Khidrotekh i melior 8 no. 10: 297-298 163.

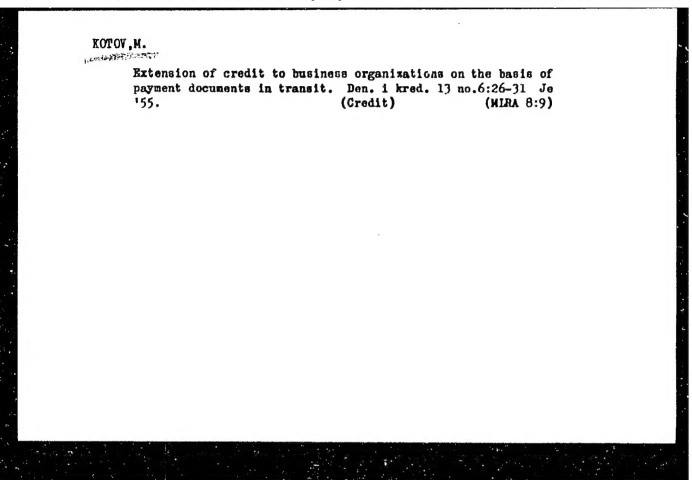
KOTOV, Liybomir, k. t. n. inzh.

Some problems of the future development of water economy in Bulgaria. Khidrotekh i melior 8 no.4:101-102 '63.

VODOLAZSKIY, N.P.; KOTOV, L.I.; KOSOV, N.P.

Automatic control of the IA616 screw-cutting lathe. Stan.1
instr. 33 no.ll:38-40 N '62. (MIRA 15:11)

(Iathes-Numerical control)



KOTOV, M., dotsent

For efficient loading of ships with machinery and equipment. Mor. flot. 24 no.5:7-8 My '64.

(MIRA 18:12)

1. Odesskiy institut inzhenerov morskogo flota.